

CLEAN COPY OF AMENDED CLAIMS

B<sup>2</sup>

1. (amended) A process which comprises the positioning, within a living cell, of an RNA target molecule and a ribozyme inhibitor for said target molecule, said positioning being such that the concentration of the inhibitor molecule with respect to the target molecule is enhanced.

B<sup>3</sup>

4. (amended) A method which comprises co-localizing an RNA target molecule and a ribozyme inhibitor for said target molecule within a living cell.

5. (amended) A living cell in which an RNA target molecule and a ribozyme inhibitor for said target molecule are co-localized.